CLAIMS

What is claimed is:

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2 an attachment clip; 3 means for securing the attachment clip to the wall; 4 a panel perimeter having first and second legs, the first leg held 5 between the attachment clip and the wall; and, 6 a wall panel attached to the second leg of the panel perimeter. 1 2. The system of claim 1 further including a moisture barrier dispo 2 between the wall and the attachment clip. 1 3. The system of claim 1 further including a joint closure secured to attachment clip opposite the wall. 1 4. The system of claim 1 wherein the attachment clip includes: 2 a pair of feet, at least one of the pair of feet holding the first leg 3 panel perimeter between the attachment clip and the wall; and, 4 a bridge spanning between the feet, the bridge fastened to the second legs of the wall; and, 2 a bridge spanning between the feet, the bridge fastened to the second legs of the wall; and, 3 a bridge spanning between the feet, the bridge fastened to the second legs of the wall; and, 3 a bridge spanning between the feet, the bridge fastened to the second legs of the wall; and, 3 a bridge spanning between the feet, the bridge fastened to the second legs of the wall; and, 3 a bridge spanning between the feet, the bridge fastened to the second legs of the wall; and the wall; and the wall is a bridge spanning between the feet, the bridge fastened to the second legs of the wall; and the wall is a pair of feet bridge fastened to the second legs of the wall; and the wall is a pair of feet bridge fastened to the second legs of the wall is a pair of feet bridge fastened to the second legs of the wall; and the wall is a pair of feet bridge fastened to the second legs of the wall is a pair of feet bridge fastened to the second legs of the pair of the wall is a pair of feet bridge fastened to the second legs of the pair of the wall is a pair of feet bridge fastened to the second legs of the pair of the wall is a pair of th	I			
a panel perimeter having first and second legs, the first leg held between the attachment clip and the wall; and, a wall panel attached to the second leg of the panel perimeter. 2. The system of claim 1 further including a moisture barrier dispondant between the wall and the attachment clip. 3. The system of claim 1 further including a joint closure secured to attachment clip opposite the wall. 4. The system of claim 1 wherein the attachment clip includes: a pair of feet, at least one of the pair of feet holding the first leg panel perimeter between the attachment clip and the wall; and,	l			
 between the attachment clip and the wall; and, a wall panel attached to the second leg of the panel perimeter. 2. The system of claim 1 further including a moisture barrier disposetween the wall and the attachment clip. 3. The system of claim 1 further including a joint closure secured to attachment clip opposite the wall. 4. The system of claim 1 wherein the attachment clip includes: a pair of feet, at least one of the pair of feet holding the first leg panel perimeter between the attachment clip and the wall; and, 	l			
a wall panel attached to the second leg of the panel perimeter. 1 2. The system of claim 1 further including a moisture barrier disponds between the wall and the attachment clip. 1 3. The system of claim 1 further including a joint closure secured to attachment clip opposite the wall. 2 4. The system of claim 1 wherein the attachment clip includes: 2 a pair of feet, at least one of the pair of feet holding the first leg 3 panel perimeter between the attachment clip and the wall; and,				
 The system of claim 1 further including a moisture barrier disposet between the wall and the attachment clip. The system of claim 1 further including a joint closure secured to attachment clip opposite the wall. The system of claim 1 wherein the attachment clip includes: a pair of feet, at least one of the pair of feet holding the first leg panel perimeter between the attachment clip and the wall; and, 				
 between the wall and the attachment clip. 3. The system of claim 1 further including a joint closure secured to attachment clip opposite the wall. 4. The system of claim 1 wherein the attachment clip includes: a pair of feet, at least one of the pair of feet holding the first leg panel perimeter between the attachment clip and the wall; and, 				
 3. The system of claim 1 further including a joint closure secured to attachment clip opposite the wall. 4. The system of claim 1 wherein the attachment clip includes: a pair of feet, at least one of the pair of feet holding the first leg panel perimeter between the attachment clip and the wall; and, 	sed			
 attachment clip opposite the wall. 4. The system of claim 1 wherein the attachment clip includes: a pair of feet, at least one of the pair of feet holding the first leg panel perimeter between the attachment clip and the wall; and, 				
 4. The system of claim 1 wherein the attachment clip includes: a pair of feet, at least one of the pair of feet holding the first leg panel perimeter between the attachment clip and the wall; and, 	to the			
2 a pair of feet, at least one of the pair of feet holding the first leg 3 panel perimeter between the attachment clip and the wall; and,	attachment clip opposite the wall.			
3 panel perimeter between the attachment clip and the wall; and,				
	of the			
A pridge enapping between the feet, the bridge feetened to the				
a bridge spanning between the reet, the bridge rastened to the	means			
5 for securing.				
1 5. The system of claim 1 wherein the means for securing includes	a a			
fastener passing through the attachment clip and secured to the wall.				
1 6. The system of claim 1 wherein the means for securing includes	; :			
2 a sub-frame member attached to the wall between the attachme	ent clip			
3 and the wall and				
a fastener passing through the attachment clip and secured to	the sub			
5 frame member.				

The system of claim 6 wherein the sub-frame member includes:

2		a pair of rims attached to the wall; and,	
3		a central support between the rims, wherein the fastener is secured to	
4	the sub-fram	ne member.	
1	8.	The system of claim 6 further including a moisture barrier disposed	
2	between the	wall and the sub-frame member.	
1	9.	The system of claim 1 wherein the first leg of the a panel perimeter is	
2	held by the a	attachment clip.	
1	10.	The system of claim 1 wherein the first leg of the panel perimeter is	
2	substantially	parallel to the wall.	
1	11.	The system of claim 1 wherein the second leg of the panel perimeter is	
2			
1	12.	A wall panel system for attachment to a wall, the system comprising:	
2		a sub-frame member attached to the wall;	
3		an L-shaped panel perimeter;	
4		a wall panel attached to the panel perimeter; and,	
5		an attachment clip affixed to the sub-frame member, the attachment	
6	clip securing	g the panel perimeter to the sub-frame member.	
1	13.	The system of claim 12 further including a moisture barrier disposed	
2	between the wall and the sub-frame member.		
1	14.	The system of claim 12 further including a joint closure secured to the	
		clip opposite the wall.	
2	attacriment	clip opposite the wall.	
1	15.	The system of claim 12 wherein the attachment clip includes:	
2		a pair of feet, at least one of the pair of feet holding the first leg of the	
3	panel perimeter between the attachment clip and the wall; and,		

4		a bridge spanning between the feet, the bridge fastened to the means		
5	for securing.			
1	16.	The system of claim 12 wherein the sub-frame member includes:		
2		a pair of rims attached to the wall and		
3		a central support between the rims, wherein the fastener is secured to		
4	the sub-frame	e member.		
1	17.	A wall panel system for attachment to a wall, the system comprising:		
2		a sub-frame member adapted for attachment to the wall;		
3		a wall panel having a surface adapted to be substantially parallel with		
4	the wall and having a perimeter perpendicular to the surface, said perimeter further			
5	comprising a leg projecting from the perimeter; and,			
6		attachment clip means disposed onto the sub-frame for securing the		
7	wall panel thereto, the leg of the panel perimeter secured between the attachment			
8	clip means and the sub-frame member.			
1	18.	The system of claim 17 further including a moisture barrier disposed		
2	between the	wall and the attachment clip.		
1	19.	The system of claim 17 wherein the attachment clip includes:		
2		a pair of feet, at least one of the pair of feet holding the first leg of the		
3	panel perimeter between the attachment clip and the wall; and,			
4		a bridge spanning between the feet, the bridge fastened to the means		
5	for securing.			
1	20.	The system of claim 17 wherein the sub-frame member includes:		
2		a pair of rims attached to the wall; and,		
3		a central support between the rims, wherein the fastener is secured to		

the sub-frame member..